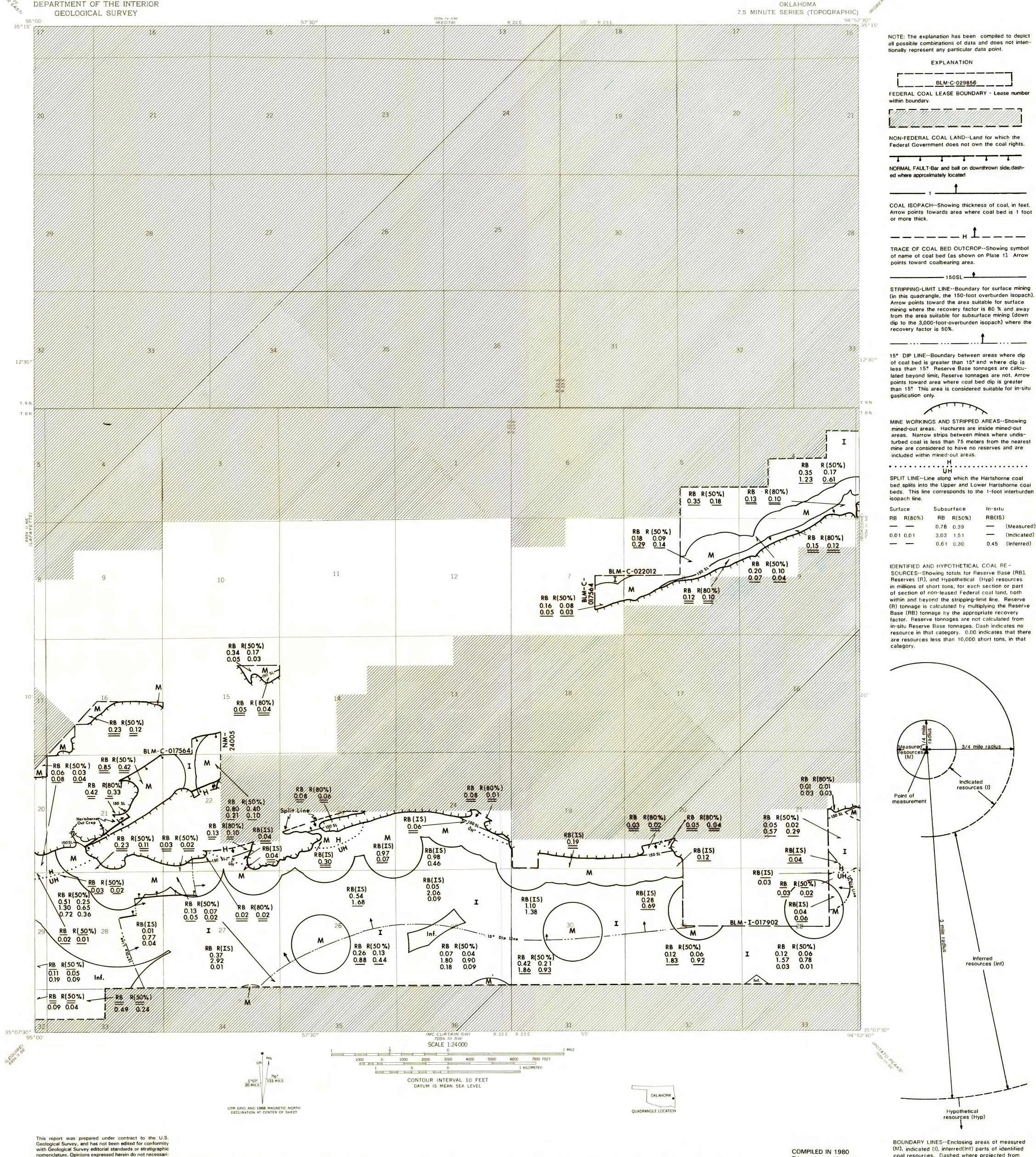
MC CURTAIN QUADRANGLE



UNITED STATES

ly represent those of the Geological Survey.

FEDERAL COAL RESOURCE OCCURRENCE MAP OF THE MC CURTAIN 7.5-MINUTE QUADRANGLE, HASKELL AND LEFLORE COUNTIES, OKLAHOMA

BY GEOLOGICAL SERVICES OF TULSA, INC., B. T. BRADY, USGS, AND J. L. QUERRY, BLM

COMPILED IN 1980 This map intended for landuse planning purposes only

PLATE 12 AREAL DISTRIBUTION AND DENTIFIED RESOURCES MAP OF THE HARTSHORNE COAL **BED AND UPPER SPLIT**

BOUNDARY LINES--Enclosing areas of measured (M), indicated (I), interred(Inf) parts of identified coal resources. Dashed where projected from adjacent quadrangles. Hypothetical (Hyp) coal resources are located beyond the inferred part of identified coal resources (more than 3 miles from a measurement point).

To convert short tons to metric tons, multiply short tons by 0.9072.

1.6093.

To convert feet to meters, multiply feet by 0.3048. To convert miles to kilometers, multiply miles by